# REVIEW OF APPLIED ENTOMOLOGY

Series A - Agricultural

Volume 68



Prepared by

Commonwealth Institute of Entomology, London

ISSN 0305-0076

# APPLIED ENTOMOLOGY

Series A - Agricultural

#### © Commonwealth Agricultural Bureaux 1981

All rights reserved. No part of this publication may be reproduced in any form or by any means electronically, mechanically, by photocopying, recording or otherwise, without the prior permission of the copyright owner.

The Executive Council of the Commonwealth Agricultural Bureaux is a signatory to the Fai Copying Declaration, details of which can be obtained from The Royal Society, 6 Carlton Hous Terrace, London, S.W.1.

published by

Commonwealth Agricultural Bureaux, Farnham House, Farnham Royal, SLOUGH SL2 3BN, UK.

printed by
Unwin Brothers Ltd., The Gresham Press, Old Woking, Surrey, UK.

#### COMMONWEALTH AGRICULTURAL BUREAUX

The Commonwealth Agricultural Bureaux (CAB) is a co-operative venture established by Commonwealth Governments to provide information and other specialized services for scientists and professional workers in agriculture and related fields. The organization is controlled by an Executive Council composed of nominees of the various Commonwealth Governments, including one for the Dependent Territories. The following pages list the present members of the Executive Council, and Liaison Officers who form the primary link in the member country.

CAB has three main functions: a world agricultural information service, an identification service for entomology, mycology and helminthology, and a biocontrol service. CAB's information service is based on 46 abstract journals which, taken together, cover the whole range of agricultural science. Contemporary world literature in many languages is scanned for items worthy of noting by abstract or titles in the journals. Since 1973 all references have been made available in machine-readable form for batch searching and online retrieval. The database contains approximately 1,100,000 records and is increasing by 12,000 per month. Other publications include technical periodicals, annotated bibliographies, review articles and books. An information retrieval service ensures that individual needs are met, and also supplies photocopies of source papers.

The work of CAB is largely carried out through a number of Institutes and Bureaux, each dealing with a particular aspect of agricultural science. Enquiries on scientific aspects of CAB work should be sent to the Director of the appropriate Bureau. Other enquiries should be sent to the Executive Director, CAB, at the address below, or to Liaison Officers in member countries.

#### Headquarters

Farnham House, Farnham Royal, Slough SL2 3BN, UK
Tel: Farnham Common (02814) 2281
Telex: 847964
Cables: COMAG, SLOUGH

Executive Director: N.G. Jones, DFC, BSc
Editorial Director: J.R. Metcalfe, MA, PhD
Sales Director: J. Newton, BSc, PhD
Scientific Adviser: E.K. Woodford, OBE, MSc, PhD

#### Institutes

Commonwealth Institute of Entomology, 56 Queen's Gate, London SW7 5JR, Tel: 01-584-0067/8

Director: N.C. Pant, MScAgr, DIC, PhD, FNA.

Commonwealth Mycological Institute, Ferry Lane, Kew, Richmond TW9 3AF. Tel: 01-940-4086/7

Director: A. Johnston, BSc, AICTA, FIBiol.

Commonwealth Institute of Biological Control, Gordon Street, Curepe, Trinidad, West Indies. Tel: St. Augustine (662) 4173

Director: F.D. Bennett. BSA, PhD.

Commonwealth Institute of Helminthology, The White House, 103 St. Peter's Street, St. Albans, AL1 3EW, Herts. Tel: St. Albans (0727) 33151

Director: R.L.J. Muller, BSc., PhD.

#### Bureaux

Agricultural Economics, Dartington House, Little Clarendon Street, Oxford OX1 2HH. Tel: Oxford (0865) 59829.

Director: J.O. Jones, MA.

Animal Breeding and Genetics, Animal Breeding Research Organization, The King's Buildings, West Mains Road, Edinburgh EH9 3JX. Tel: Edinburgh (031) 667-6901.

Director: J.D. Turton, BSc, MRCVS, DTVM.

Animal Health, Central Veterinary Laboratory, New Haw, Weybridge, KT15 3NB, Surrey. Tel: Byfleet (09323) 42826 Director: R.M. Mack, FRCVS.

Dairy Science & Technology, Lane End House, Shinfield, Reading RG2 9BB. Tel: Reading (0734) 883895 Director: E.J. Mann, NDD, CDD.

Forestry, Commonwealth Forestry Institute, South Parks Road, Oxford OX1 3RD. Tel: Oxford (0865) 57185

Director: W. Finlayson, BSc.

Horticulture & Plantation Crops, East Malling Research Station, Maidstone ME19 6BJ, Kent. Tel: West Malling (0732) 843833 Director: D.J. O'D. Bourke, MA, DipAgr, FLS.

Nutrition, Rowett Research Institute, Bucksburn, Aberdeen AB2 9SB. Tel: Bucksburn (0224) 712162

Director: A.A. Woodham, BSc, PhD, CChem, FRIC.

Pastures & Field Crops, Grassland Research Institute, Hurley, Maidenhead SL6 5LR. Tel: Littlewick Green (062 882) 3457 Director: P.J. Boyle, MA.

Plant Breeding & Genetics, Department of Applied Biology, Pembroke Street, Cambridge CB2 3DX. Tel: Cambridge (0223) 358381 (Ext. 216)

Acting Director: Miss O. Holbeck, BSc.

Soils, Rothamsted Experimental Station, Harpenden AL5 2JQ, Herts. Tel: Harpenden (05827) 63133 (Ext. 271)

Director: B. Butters, MSc, DipAgr, DTA, DIC, ARCS.

### EXECUTIVE COUNCIL

(as at 1 September 1980)

Member						Representing
R.B. RYANGA (Chairman)						Kenya
G.M.P. MYERS			17 ver		· · ·	United Kingdom
Dr. L. MORLEY			11 12		***	Canada
D. A. F. DIEDCE	Gestly		78876		TO THE PARTY OF	Australia
D- D HEALV					********	New Zealand
Dr. M. DHAR			1111 121	***	100000 0100	India
J.C. RAJEPAKSE	TORKET	Dar.				Sri Lanka
Y.N. OHENE-AKRASI						Ghana
THE SECOND SECRETARY			***		···	Malaysia
THE FIRST SECRETARY	1871731	HOTTIN.	0110	***	SHORP DAY	Nigeria
A. ANTONIADES	TESOSY	1107 15	Ditti	GOINE	AND ADDRESS OF	Cyprus
H.E. THE HIGH COMMISSIONER	310111	***	1900 :	1011303	01 112011	Sierra Leone
Mrs. L.E. HOWELL	0 400	10 V 20	11691	27 331	*** 12 ST Y	Tanzania
Miss H. GOULBOURNE		***	*******	CONTRACTOR OF THE PARTY OF THE		Jamaica
C.T. GRANDERSON	ITTE ELI					Trinidad & Tobago
A.L. MUKASA-ZIRIMENYA	295101		10 DIN		··· ·	Uganda
H.E. THE HIGH COMMISSIONER	194 14	US CRU		1901 0	***	Malawi
THE TRADE COMMISSIONER						Zambia
S. GASSAMA	attining.	a High	***	*** -	HARM AND	The Gambia
N. BURGESS	DIRECTOR	190 11	444	BISS .	AND DE LES	Guyana
H.E. THE HIGH COMMISSIONER	07 3339	***	THOUS		And Dalle	Botswana
T. NARRAINEN					/IBOS VIGO	Mauritius
P.K. MISHRA						Fiji
S.A.L.M. MUSTAKIM						Bangladesh
H.E. THE HIGH COMMISSIONER	1377001	110.00				The Bahamas
F.B.C. REIHER	JEYUN.	QU THE	1. 30	012 111	10000	Papua New Guinea
I.H. HARRIS	1119/07	16 1.118	1100	101		Dependent Territories

Dr. D.A. ALI, Secretary, Commonwealth Science Council (Observer)

N.G. JONES, DFC, BSc (Executive Director)

New Zealand

#### LIAISON OFFICERS

(as at 1 September 1980)

Contributing country	Liaison Officer	Address
	Under Secretary	Agricultural Research Council, 160, Great Portland Street, London WIN 6DT
	G.M. Carman, BSA, MSc, PhD.	Director-General, Information Services, Agriculture Canada, Ottawa, Ontario, K1A 0C7.
Australia	D.G. Thomas	Commonwealth Scientific and Industrial Research Organization,
		PO Box 225, Dickson, ACT 2602.

G.W. Butler, MSc, Fildr, FRSNZ.

Assistant Director-General,
Department of Scientific and
Industrial Research,
Private Bag, Wellington.

India	O.P. Gautam, PhD	Director-General, Indian Council of Agricultural Research, Krishi Bhavan, New Delhi 110001.
Sri Lanka	G.W.E. Fernando, BSc, MSc, PhD.	Senior Deputy Director of Agriculture (Research), Central Agricultural Research Institute, Gannoruwa, Peradeniya.
Ghana	Executive Chairman	Council for Scientific & Industrial Research, PO Box M.32, Accra.
Malaysia	Permanent Secretary	Ministry of Agriculture & Co-operatives, Swettenham Road, Kuala Lumpur.
Nigeria	The Director	Agricultural Science Research Department, Moor Plantation, P.M.B. 5382, Ibadan.
Cyprus	A. Papasotomontos, PhD.	Director General, Ministry of Agriculture & Natural Resources, Nicosia.
Sierra Leone	Senior Lecturer	Njala University College, University of Sierra Leone, PMB, Freetown.
Tanzania	Director of Agriculture	Ministry of Agriculture, PO Box 9071, Dar-es-Salaam.
Jamaica	The Director	Research & Development Department, Ministry of Agriculture, PO Box 480, Kingston 6.
Trinidad & Tobago	Chief Technical Officer (Crop Research)	Ministry of Agriculture, Central Experiment Station, Centeno, Via Arima Post Office, Trinidad.
Uganda	Permanent Secretary	Ministry of Agriculture & Forestry, PO Box 102, Entebbe.
Kenya	Director of Agriculture	Ministry of Agriculture, PO Box 30028, Nairobi.
Malawi	Chief Agricultural Research Officer	Ministry of Agriculture & Natural Resources, PO Box 30134, Capital City, Lilongwe 3.
Zambia	Permanent Secretary	Ministry of Rural Development, PO Box RW.197, Lusaka.
The Gambia	Permanent Secretary	Ministry of Agriculture & Natural Resources, The Quadrangle, Banjul.
Guyana	Deputy Chief Agricultural Office (Research)	Ministry of Agriculture, PO Box 1001, Georgetown.
Botswana	Permanent Secretary	Ministry of Agriculture, Common Service Division, Private Bag 0028, Gaborone.
Mauritius	B.D. Roy	Chief Agricultural Officer, Agricultural Services, Reduit.
Fiji	Permanent Secretary	Agriculture, Fisheries & Forests, Rodwell Road, Suva.
Bangladesh	Dr. K. Badruddoza MAgr, PhD, DipGenPB.	Director, Bangladesh Agricultural Research Institute, 87 Pioneer Road, Kakrail, Dacca-2.
The Bahamas	Director of Agriculture	Ministry of Agriculture & Fisheries, PO Box 3028, Nassau, N.P.
Papua New Guinea	N.J. Natera, The Secretary	The Department of Primary Industries PO Box 2417, Konedomu.

#### COMMONWEALTH INSTITUTE OF ENTOMOLOGY

#### 56 QUEEN'S GATE, LONDON SW7 5JR, UK TELEPHONE: 01-584-0067

Identification Service: c/o British Museum (Natural History), Cromwell Road, London SW7 5BD, UK

Director and Editor:

N.C. Pant, M.Sc., D.I.C., Ph.D., F.N.A., F.I. Biol.

Assistant Director/Editor:

A.H. Parker, M.Sc., Ph.D.

Assistant Editor:

J.M.B. Harley, B.Sc.

Scientific Information Officers:

Mrs. M.A. Greiff, B.A. Miss S.C. Huff, B.A.

Miss J.J. Larkham, B.A. T.S. Roberton, B.Sc.

G.A. Viney, M.Sc.

Outside Abstractors:

R.F. Avery, M.A. Miss L.E. Cobb, B.A. R.G. Fennah, ScD., M.A. A.I.C.T.A.

Distribution Maps:

R.J.A.W. Lever, B.Sc., D.I.C., F.L.S.

Indexer:

A.M. Wood, B.A.

Senior Editorial Assistant:

Miss J.K. Harvey

Librarian:

C.J. Hamilton, A.L.A.

Administrative Officer

R.M. North

Taxonomists:

Z. Boucek, R.N. Dr., C.Sc., Dr.Sc.
J.D. Bradley, Ph.D.
M.L. Cox, B.Sc., Ph.D.
I.D. Gauld, M.I. Biol.
M.S.K. Ghauri, M.Sc. Agr., Ph.D.,
D.I.C.
K.M. Harris, B.Sc., Dip.Agr.Sc.,

D.T.A.

J.D. Holloway, B.A., Ph.D.
D. Macfarlane, B.Sc.
R. Madge, M.S., Ph.D.
B.R. Subba Rao, B.Sc., Assoc.
I.A.R.I., Ph.D.
T.G. Vazirani, M.Sc., Ph.D., D.Sc.
D.J. Williams, B.Sc., Ph.D., D.Sc., F.I.Biol.

The function of the Commonwealth Institute of Entomology is to make available and disseminate information on insects and other arthropods of importance to man whether they are injurious or beneficial in their effects. It publishes Series A (Agricultural) and Series B (Medical & Veterinary) of the monthly Review of Applied Entomology, abstracting the applied entomological literature of the world, the Bulletin of Entomological Research, a quarterly research journal of applied entomology, Distribution Maps of Pests (18 per annum) and other publications at irregular intervals. The Institute also has a Library specialising in applied entomology open to the public, and an Identification Service located in the British Museum (Natural History), the services of which are available to any user. Along with 3 other Institutes and 10 Bureaux, it forms part of the Commonwealth Agricultural Bureaux, an organisation sponsored by Commonwealth governments for the dissemination of information on agricultural research and related subjects.

## REVIEW OF APPLIED ENTOMOLOGY

## SERIES A Volume 68

**Contents** 

		17 2 2 2	COL	11011	LO									
BSTRACTS														
				93					407	469	527	593	661	747
ANATOMY, MORPHOLOGY	a.dhi	1.1/8	13	94	155	226	276	336	407	469	529	594	663	750
REPRODUCTION AND DEVELOPMEN	T	(11) 0	13	. 95	156	226	277	337	407	470	530	595	663	751
PHYSIOLOGY AND BIOCHEMISTRY			14	95	157	227	277	337	407	470	530	595	664	751
GENETICS AND STERILITY			17	102	161	231	282	342	412	473	537	601	668	758
ECOLOGY AND BEHAVIOUR			17	102	161	232	283	343	413	473	538	604	669	758
GEOGRAPHICAL DISTRIBUTION, FA	UNAS	I.E.Z	25	105	169	234	287	346	415	475	539	607	672	762
TECHNIQUES AND APPARATUS			27	106			287	348	416	476	541	609	676	763
ARTHROPODS OF AGRICULTURAL					21110			240			- 40	(10		564
IMPORTANCE (MISCELLANEOUS)			29	107	171	236	289	349	417	477	543	610	677	764 780
Unclassified Locusts and grasshoppers	***	•••	30	108	171 171	238	289	350 350	417	481	551 552	620	679	780
Ants, nuisance-causing arthropods			37	108	172	238	292	351	418	482	554	622	680	782
Pollinating agents			38	-	173	238	294	352	418	483	555	623	681	783
Parasites and predators			38	109	173	239	294	352	418	483	556	624	681	783
Termites			40	111	175	240	295	357	420	486	558	626	684	787
Useful arthropods (miscellaneous)			40	111	176	241	295	357	420	487	559	627	684	788
ECONOMICALLY SIGNIFICANT PLAN RELATION TO ARTHROPODS	TTS IN		40	111	176	241	296	358	420	487	560	627	685	788
Weeds, alternative food-plants and miscellaneous			41	111	176	241	296	358	420	487	560	627	685	788
Sugar-cane, cereals, grasses (including														
and forage plants			43	113	177	243	296	359	421	488	562	629	687	789
Fruit and nut crops			50	122	185	248	305	367	433	499	568	633	695	800
Vegetables, legumes and oil-crops			57	129	191	253	310	374	441	503	571	637	703	808
Fibre crops			65	133	198	258	315	380	446	509	575	641	711	815
Tobacco and beverage crops			67	136	200	258	320	382	448	511	576	642	714	816
Ornamental plants			68	136	200	259	320	383	448	512	577	643	714	818
Rubber Forest and shade trees			69	137	200	260	321	383	449	512 512	577	644	715	818
STORED PRODUCTS AND OTHER										12, 13			3.50	
COMMODITIES			78	142	206	264	326	389	455	515	582	653	723	824
DISEASES AND DISORDERS	•••		80	144	208	266	327	395	462	518	585	654	727	828
PROTECTION AGAINST ARTHROPOL USE OF ARTHROPODS FOR BIOLO														
CONTROL			83	146	211	267	328	398	463	519	587	656	730	831
Control measures			83	146	211	267	328	398	463	519	587	656	733	831
Unclassified			83	146	211	267	328	400	464	520	587	656	735	831
Biological control (including use of	11 2		0.7			2.5	200	400	1.1	500	507	151	726	921
pathogens)			83	146	211	267	328	400	464	520 520	587 587	656	736 739	831 831
Control by toxic chemicals			84	146	214 215	268 268	329 329	400	464	520	301	030	740	832
Cultural control	d anti-	•••	04	140	213	200	347	400	404	320			740	032
Deterrents (including repellents and feedants)			84	146	215	11-1	-	400	464	520		0 2	_	832
Integrated control			84	146	215	268	329	400	464	520	587	656	740	832
Plant resistance	A		84	146	215	268	329	400	464	520	587	656	740	832
Pheromones, attractants, trapping			84	146	215	268	329	400	464	520	587	656	740	832
Sterilisation and genetic control			84	146		269	329	-	464	-	587	656	740	832
Surveys, loss estimates, forecasts  Legal aspects			85 85	146	215	269	329 329	400	464	520	588 588	657	740	832 832
Legal aspects		****	0.5		213		34)	400			500	00.		
CHEMICALS, INCLUDING TOXICITY AND ENVIRONMENTAL EFFECTS		S	85	146	215	269	329	401	465	520	588	657	741	832
ORGANISATIONS AND COMMUNICA	TION	1	91	151	222	272	333	406	467	524	590	660	744	837
UTHOR INDEX UBJECT INDEX														839 871
UBJECT INDEX														

#### **ERRATA**

(lines are counted from the beginning of the bibliographic data in each item.)

#### Volume 68

Page	Abstract	Line	
123	947	11	For '-\( \triangle 1 \), \( \beta - \triangle 1
142	1104	10	For 'chrysorrhoea (L.)' read 'similis (Fuessly) (chrysorrhoea auct.)'
142	1104	30	For 'chrysorrhoea' read 'similis'
234	1838	10	For 'P.' read 'Psylla'
234	1839	13	For 'varicornis (F.)' read 'acuta (Thnb.) (varicornis (F.))'
234	1840	10-11	For 'varicornis (F.)' read 'acuta (Thnb.) (varicornis (F.))'
347	2757	4	Insert 'of India' after 'Survey'
396	3155	8	For 'subspecies' read 'variety'
396	3155	10	For 'subsp.' read 'var.'
396	3155	14	For 'subsp. toumanoffi' read 'var. toumanoffi'
650	5203	9	For 'macrophyllus' read 'macrophylla'
685	5498	12	For 'baccaridis' read 'bacharidis'
718	5763	19	For 'colydids' read 'colydiids'
728	5844	13	For 'D.' read 'Drosophila'
758	6094	15	For 'crossed' read 'cross-bred'
758	6094	16	For 'with' read 'to'
791	6358	5	For 'Planzenschutz' read 'Pflanzenschutz'